Electronically filed on April 28, 2006

I hereby certify that this application is being electronically filed with the Commissioner For Patents, P.O. Box 1450, Alexandria, VA 22313-1450

Customer No. 026418

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Docket No. IAT P-38/500727.20045

Applicant(s): Kensuke Orito, et al

Application No.: (Natl Ph. Of PCT/JP2004/015238 15OCT04)

Filed Concurrently herewith - April 28, 2006

FOR: INFANT MOVEMENT ANALYSIS SYSTEM AND INFANT MOVEMENT

ANALYSIS METHOD

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

## INFORMATION DISCLOSURE STATEMENT

SIR-

Applicants submit this Information Disclosure Statement in accordance with the provisions of 37 C.F.R §§ 1.97 and 1.98.

Document Number Date Name and/or Country English Translation

AL 05-299122 05/16/1995 Japan Electronic translations were generated by
AM 2003-210435 07/29/2003 Japan the Japanese Patent Office

AM 2003-210435 07/29/2003 Japan the Japanese Patent Office OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AV PT Journal, No. 10, Vol. 34, October 2000 – Evaluation On Body Movements Of

Newborns And Premature Babies
AM Collected Papers from BFES 2000, 15th Biological And Physiological Engineering
Symposium – 3D Motion Analysis Of Spontaneous Movements Of Newborn And Young
Infants

Accompanying this Information Disclosure Statement and form PTO-1449 are copies of the listed documents.

This submission is not an admission that the information disclosed in the documents is material to the patentability of the invention disclosed and/or claimed in the above-identified application.

Respectfully submitted,

Dated: Steplen M. Chin, Reg. No. 39,938

Attorney For Applicants Reed Smith LLP

599 Lexington Avenue
Enclosures: New York, NY 10022-7650
PTO-1449 (212) 521-5479

European Search Report Fax No: (212) 521-5450
Cited References Email: schin@reed.smith.com

## INTERNATIONAL SEARCH REPORT

International application No.

A. CLASSIFICATION OF SUBJECT MATTER Int. Cl<sup>2</sup> A61B5/11, G01B11/00, G06T7/20, G06T1/00

INC.CI ACIBS/II, GOIBII/OU, GOOI//IS/ GOOII/OU

According to International Patent Classification (IPC) or to both national classification and IPC

## B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
Int.Cl<sup>7</sup> A61B5/11, G01B11/00, G06T7/20, G06T1/00

commensation searched other than minimum documentation to the catent that such documents are included in the fields rearched Jitauwo Shinan Koho 1922-1996 Jitauyo Shinan Toroku Roho 1996-2004

Koleal Jitsuyo Shinan Koho 1971-2004 Toroku Jitsuyo Shinan Koho 1994-2004
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

JOIS "Shinseiji? and Satsu? and Undo?"

# C. DOCUMENTS CONSIDERED TO BE RELEVANT

Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. Category\* JP 7-124126 A (Ken ISHIHARA), 1,7,12-14 15,16 16 May, 1995 (16.05.95), Par. Nos. [0013] to [0042]; all drawings 2-6,8-11 A (Family: none) Gentaro TAGA, "Shinseiji Nyuji no Jihatsu Undo 1.7.12-16 no 3 Jigen Undo Kaiseki", BPES2000 Dai 15 Kai 2-6.8-11 Ā Seitai Seiri Koqaku Symposium Ronbunshu, The Society of Instrument and Control Engineers Seitai Seiri Kogakubukai, 13 October, 2000 (13.10.00), pages 165 to 168 Yukio KONISHI, "Shinseiji Mijukuji no Zenshin 1,7,12-16 Y Undo Hyoka", The Japanese Journal of Physical 2-6,8-11 Therapy, IGAKU-SHOIN Ltd., 15 October, 2000 (15.10.00), pages 744 to 746

# ☑ Purther documents are listed in the continuation of Bex C. ☐ See putent family as

A product constitution of a significant constitution of the si

Date of the school completion of the immunitated scarch
22 Documber, 2004 (22.12.04)

Date of melling of the international scarch report
11 January, 2005 (11.01.05)

Nature are uniting afform of the SRV Japanese Per bettern Office

Authorized officer

Telephone No.

Faceimile No. Form PCT/ISA/210 (second sheet) (January 2004)

## INTERNATIONAL SEARCH REPORT

International application No. PCT/JP2004/015238

Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
TP 2003-210435 A (Rawsju Bosai Kogyo Kabushiki Kaisha), 29 whit, 2003 (25-07.03), Full text, all drewings a 00 09/61472 Al	1,7,12-14 2-6,8-11, 15-16
	Kaisha), 29 July, 2003 (29.07.03), Full text; all drawings

## LIST OF PRIOR ART CITED BY APPLICANT (Filed on April 28, 2006)

Docket No. IAT P-38/500727.20045 Applicant(s): Kensuke Orito, et al.

Application No.

Groun: Filed: Examiner:

For: Infant Movement Analysis System And Infant Movement Analysis Method

U.S. PATENT DOCUMENTS							
Exam. Init		Document Number	Date	Name	Class	Sub- Class	Filing Date Appropriate
	AA					-	
	AB				_	1	
	AC				_	+	
	AD				_	1	
	AE						
	AF				$\overline{}$	+-1	
	AG					+	
	AH					+	
	Al						
	AJ					+	
	AK				$\neg$		

### FOREIGN PATENT DOCUMENTS

	Document				Sub-	Translation	_
	Number	Date	Country	CLASS	Class	YES	NO
AL	05-299122	05/16/1995	Japan			x	
AM	2003-210435	07/29/2003	Japan		1	×	_
AN					-		_
AO							_
AP					-		_
AQ					-		_
AR				$\neg$		1	_
AS					+		_

OTHER PRIOR ART (Including Author, Title Date Pertinent Pages Ftc.)

AV	PT Journal, No. 10, Vol. 34, October 2000 – Evaluation On Body Movements Of Newborns And Premature Bables
AW	Collected Papers from BPES 2000I, 15 <sup>th</sup> Biological And Physiological Engineering Symposium - 3D Motion Analysis Of Spontaneous Movements Of Newborn And Young Infants
AX	
AY	
AZ	

Examiner:	Date:

"EXAMINER Initial if reference considered, whether or not clubsor is in conformance with MPEP 669, Draw line through clubsor of not in conformance and not considered. Include copy of this form with next communication to applicant.